

(Click on Well Log ID to Access Image of Well Strip Log)

DEKALB

(Records are Sorted by Township, Range, and Section)

LOG ID: 005604

WELL TYPE

Noncommunity Public Well

DRILL DATE:

1939/07/01

TOWNSHIP 57N

RANGE SECTION **ELEVATION:**

1.005FT

DRILL DEPTH:

113FT

30W

UTM X

UTM Y

DEPTH TO BED:

100FT

394,254.60

14

4,400,725.04 ZONE 15

County Base Map

S.W.L. (BEFORE CASING):

REMARKS: NO PRODUCTION OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

004330

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1937/06/18

TOWNSHIP

REMARKS:

REMARKS:

RANGE

SECTION

ELEVATION:

961FT

DRILL DEPTH:

450FT

30W 57N

16

UTM Y

DEPTH TO BED:

5FT

UTM X 391,636.60

4,401,017.98 ZONE 15

COAL PROSPECT HOLE; #1 J.N. ELLIS & LELIA KLEPPER; BY F.C.

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

GREENE

LOG ID: 006436

WELL TYPE Oil Well

DRILL DATE:

1940/00/00

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,011FT

DRILL DEPTH:

1,490FT

57N

31W

11

UTM X

UTM Y

DEPTH TO BED:

70FT

384,090.56

4,402,482.84

ZONE 15

1000' FT E, 900' N OF SW COR SEC. 11

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015487

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/21

76FT

TOWNSHIP 57N

RANGE

SECTION

ELEVATION:

1.008FT

DRILL DEPTH:

DEPTH TO BED:

79FT

31W 14

UTM X

UTM Y 4,400,873.84

385,287.59 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

57-31-14 ddo



RANGE

SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015508

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/21

> 57N 31W 15

83FT

UTM X **UTMY** DEPTH TO BED: 79FT 383,299.58 4,400,711.80

ZONE 15

ELEVATION:

1,037FT

S.W.L. (BEFORE CASING):

57-31-15 dcd **REMARKS**:

TOWNSHIP

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015471

TOWNSHIP SECTION DRILL DATE: 1956/11/21 **RANGE ELEVATION:** 1,047FT

57N 31W 16 DRILL DEPTH: 104FT

UTM X **UTMY** DEPTH TO BED: 102FT 380,711.57 4,400,720.74

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 57-31-16 ccc

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015489

DRILL DATE: 1956/11/21 **TOWNSHIP RANGE SECTION ELEVATION:** 1,039FT

57N 31W 16 **DRILL DEPTH:** 82FT

UTM X UTM Y **DEPTH TO BED: 79FT** 382,111.58 4,400,720.77

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: 57-31-16 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015492

DRILL DATE: 1956/11/19 **TOWNSHIP RANGE SECTION ELEVATION:** 1,028FT

DRILL DEPTH: UTM X UTM Y

31W

DEPTH TO BED: 378.834.57 4,400,739.70 105FT

ZONE 15

18

S.W.L. (BEFORE CASING): 57-31-18 ddd

57N

REMARKS: S.W.L. (AFTER CASING):

108FT



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007054

WELL TYPE Oil Well

1941/00/00 DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:** 1,051FT

57N 32W 13 **DRILL DEPTH:** 507FT

UTM X **UTMY** DEPTH TO BED: 212FT 377,089.56 4,401,231.66

ZONE 15

S.W.L. (BEFORE CASING): #2 WILLIAM ROGERS (FORMERLY A & W OIL CO. #2 PICKETT) **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 007055

WELL TYPE Oil Well

DRILL DATE: **TOWNSHIP SECTION** 1941/00/00 **RANGE ELEVATION:** 1,066FT

57N 32W 13 DRILL DEPTH: 600FT

UTM X **UTMY**

DEPTH TO BED: 160FT 376,562.55 4,401,450.66 ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 1780' N, 2030' W OF SE COR SEC. 13

S.W.L. (AFTER CASING):

LOG ID: 007056

WELL TYPE Oil Well

DRILL DATE: 1941/00/00 **TOWNSHIP RANGE SECTION ELEVATION:** 1,043FT

57N 32W 13 **DRILL DEPTH:** 160FT

UTM X UTM Y

DEPTH TO BED: 120FT 376,462.55 4,401,554.65 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: 2 SAMPLES LOGGED

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE) 015481

152FT

TOWNSHIP RANGE DRILL DATE: 1956/11/19 **SECTION ELEVATION:** 1,054FT

UTM X UTM Y DEPTH TO BED: 377.162.56 4,400,828.66

32W

13

150FT

ZONE 15

57N

S.W.L. (BEFORE CASING): 57-32-13 ddd **REMARKS**:

S.W.L. (AFTER CASING):



SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015469

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/20 **TOWNSHIP RANGE**

> 57N 32W 14 125FT

UTM X **UTMY** DEPTH TO BED: 114FT 375,137.55 4,400,865.62

ZONE 15

ELEVATION:

ZONE 15

1,015FT

998FT

S.W.L. (BEFORE CASING):

57-32-14 dcd **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 015473

WELL TYPE

WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1956/11/16 **RANGE ELEVATION:** 15

57N 32W DRILL DEPTH: 114FT

UTM X **UTMY** DEPTH TO BED: 373,720.55 4,400,885.58 110FT

ZONE 15 S.W.L. (BEFORE CASING): REMARKS: 57-32-15 ddc

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Community Public Well 018071

SECTION DRILL DATE: 1959/03/25 **TOWNSHIP RANGE ELEVATION:** 970FT

> 57N 32W 16 88FT

> > **REMARKS:**

DRILL DEPTH: UTM X UTM Y **DEPTH TO BED:** 371,018.54 4,401,034.53

850' W OF WELL #2

32W

17

S.W.L. (BEFORE CASING): FT

S.W.L. (AFTER CASING): 34

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015468

101FT

DRILL DATE: 1956/11/15 **TOWNSHIP RANGE SECTION ELEVATION:** 1,006FT

DRILL DEPTH: UTM X UTM Y

DEPTH TO BED: 370.722.53 4,401,572.54 96FT

ZONE 15

57N

S.W.L. (BEFORE CASING): 57-32-17 daa **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015474

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/14

TOWNSHIP RANGE **ELEVATION:**

1,014FT

DRILL DEPTH:

165FT

32W

UTMY 4,401,590.51

DEPTH TO BED:

162FT

UTM X

367,760.50

ZONE 15

S.W.L. (BEFORE CASING):

57-32-18 cbb **REMARKS**:

57N

S.W.L. (AFTER CASING):

LOG ID: 015490

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/15

TOWNSHIP

SECTION RANGE

ELEVATION: 1,018FT

DRILL DEPTH:

169FT

57N 32W

UTM X

DEPTH TO BED:

167FT

18

SECTION

18

UTMY 4,401,590.52

369,160.51 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 57-31-18 daa

S.W.L. (AFTER CASING):

LOG ID: 015484

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/28

TOWNSHIP RANGE **SECTION** 10

ELEVATION:

863FT

DRILL DEPTH:

90FT

57N 33W

UTM X

UTM Y

DEPTH TO BED:

87FT

363,413.44 4,404,051.50

ZONE 15

REMARKS: 57-33-10 bab

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015496

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/28

TOWNSHIP

RANGE SECTION **ELEVATION:**

873FT

DRILL DEPTH:

85FT

57N

33W 10

UTM X

ZONE 15

UTM Y

DEPTH TO BED:

80FT

364,213.46

4,402,623.49

S.W.L. (BEFORE CASING):

57-33-10 ddc **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015472

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/14

TOWNSHIP 57N

RANGE SECTION **ELEVATION:**

944FT

DRILL DEPTH:

134FT

33W

14

UTM X

UTMY

DEPTH TO BED:

130FT

364,592.47

4,401,381.47 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

57-33-14 cbc - yield poor - 0 to 5 gpm max

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015502

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/14

TOWNSHIP

SECTION RANGE

ELEVATION:

1,007FT

DRILL DEPTH:

208FT

57N 33W

UTM X

UTMY

DEPTH TO BED:

206FT

14

365,992.48

ZONE 15

ZONE 15

4,401,585.49

S.W.L. (BEFORE CASING):

57-33-14 daa REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015503

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/14

TOWNSHIP

RANGE SECTION

16

ELEVATION:

919FT

DRILL DEPTH:

97FT

57N 33W

UTM X

UTM Y

DEPTH TO BED:

92FT

362,833.45

4,401,103.45

S.W.L. (BEFORE CASING):

REMARKS: 57-33-16 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015498

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/28

TOWNSHIP

SECTION RANGE

ELEVATION:

877FT

DRILL DEPTH:

57N

33W 3

DEPTH TO BED:

127FT 125FT

UTM X 364.448.44

UTM Y 4,405,655.53

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

57-33-3 aaa



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 012012

WELL TYPE Oil Well

1952/09/15 DRILL DATE:

TOWNSHIP

RANGE SECTION 30W

ELEVATION:

882FT

DRILL DEPTH:

58N

11

UTM X

UTMY 4,412,979.19

DEPTH TO BED:

394,656.40

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#1 J.B. BRODFORD; DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 011989

WELL TYPE Oil Well

DRILL DATE:

1952/09/01

TOWNSHIP

SECTION RANGE 2

ELEVATION:

897FT

DRILL DEPTH:

1,341FT

807FT

58N 30W

UTM X

UTMY

DEPTH TO BED:

20FT

394,983.38 4,413,845.21

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 GLEN DICE; DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 015480

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/06

TOWNSHIP

RANGE

SECTION

30

ELEVATION:

978FT

DRILL DEPTH:

41FT

58N 30W

> UTM X 388,622.48

UTM Y 4,408,486.01

DEPTH TO BED:

38FT

58-30-30 aaa - possible yield - 15 to 20 gpm

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 015501

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/07

TOWNSHIP 58N

RANGE

SECTION

ELEVATION:

UTM X

1,010FT

DRILL DEPTH:

DEPTH TO BED:

104FT 101FT 30W 30

UTM Y

387.222.48 4,408,485.98

ZONE 15

S.W.L. (BEFORE CASING):

58-30-30 bbb **REMARKS:**

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 026641

DRILL DEPTH:

WELL TYPE Private Well

80FT

DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:**

> 58N 31W 21

UTM X **UTMY DEPTH TO BED:**

381,691.48 4,408,809.86

1,003FT

ZONE 15

S.W.L. (BEFORE CASING): FT

REMARKS: YIELD - 1-1.5 GPM

S.W.L. (AFTER CASING): 30

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015506

TOWNSHIP SECTION DRILL DATE: 1956/11/07 **RANGE ELEVATION:** 989FT

58N 31W 23 DRILL DEPTH: 64FT

UTM X UTMY DEPTH TO BED: 60FT 385,345.48 4,408,723.94

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 58-31-23 ddd

S.W.L. (AFTER CASING):

LOG ID: 015500

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/07 **TOWNSHIP RANGE SECTION ELEVATION:** 968FT

58N 31W 27 **DRILL DEPTH:** 57FT

UTM X UTM Y **DEPTH TO BED:** 54FT 383,302.48 4,408,577.90

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: 58-31-27 aba

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015488

206FT

DRILL DATE: 1956/11/07 **TOWNSHIP RANGE SECTION** 1,049FT **ELEVATION:**

DRILL DEPTH: UTM X UTM Y

31W

29

DEPTH TO BED: 203FT 379.056.48 4,408,690.81

ZONE 15

58N

S.W.L. (BEFORE CASING): **REMARKS**: 58-31-29 bbb - possible yields of 50 to 100 gpm

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015495

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

95FT

DRILL DATE: 1956/11/07 **TOWNSHIP RANGE SECTION** 58N

31W 29

UTM X **UTMY**

963FT

4,408,690.84

DEPTH TO BED: 91FT 380,456.48

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING): **REMARKS**: 58-31-29 aaa - possible yield of 25 to 50 gpm

S.W.L. (AFTER CASING):

LOG ID: 006572

WELL TYPE Oil Well

DRILL DATE:

1940/11/22

TOWNSHIP

RANGE

SECTION

ELEVATION: 1,051FT

DRILL DEPTH: DEPTH TO BED: 2,261FT

58N 31W 30

> **UTM X UTMY**

377,435.50

4,407,272.75 ZONE 15

190FT S.W.L. (BEFORE CASING):

#1 J.J. THOMPSON, 4 MI NE OF STEWARTSVILLE - Driller's Log **REMARKS**:

Attached

LOG ID:

WELL TYPE

015509

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/07

TOWNSHIP

RANGE

ELEVATION:

1,025FT

DRILL DEPTH:

298FT

58N 31W **SECTION** 30

UTM X UTM Y

DEPTH TO BED: 295FT

S.W.L. (AFTER CASING):

377,435.48

4,408,704.77

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-31-30 bbb - flowed; possible yield of 30 to 40 gpm

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

023921

WATER TEST WELL (HOLE)

DRILL DATE:

1966/01/01

TOWNSHIP

RANGE SECTION **ELEVATION:**

UTM X

980FT

58N

31W 33

DRILL DEPTH: DEPTH TO BED: 90FT 75FT

UTM Y 4,406,593.84

381.954.51 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

PONY EXPRESS LAKE TEST WELL #1

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 023929

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01 **TOWNSHIP RANGE** 58N

SECTION

ELEVATION:

980FT

DRILL DEPTH:

84FT

31W 33

UTM X

UTMY 4,406,801.85

DEPTH TO BED:

382,054.50

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

PONY EXPRESS LAKE TEST WELL #2

LOG ID: 023931

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1966/01/01

TOWNSHIP

RANGE

SECTION 33

ELEVATION:

ZONE 15

1,000FT

DRILL DEPTH:

74FT

58N 31W

UTM X

UTMY 4,406,179.83

DEPTH TO BED:

381,854.51

S.W.L. (BEFORE CASING):

PONY EXPRESS LAKE TEST WELL #4 REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 023932

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1966/01/01

TOWNSHIP

RANGE

SECTION 33

ELEVATION:

1,000FT

DRILL DEPTH:

72FT

58N 31W

UTM X

UTM Y

DEPTH TO BED:

381,854.51 4,406,179.83 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: PONY EXPRESS LAKE TEST WELL #3

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

023953

WATER TEST WELL (HOLE)

DRILL DATE:

1966/01/01

TOWNSHIP

RANGE

SECTION 33

ELEVATION:

985FT

DRILL DEPTH:

90FT

58N 31W

UTM X

UTM Y

DEPTH TO BED:

85FT

382.054.50

4,407,007.85

ZONE 15

S.W.L. (BEFORE CASING):

FT

PONY EXPRESS WILDLIFE AREA TEST WELL #6 **REMARKS:**

S.W.L. (AFTER CASING):

26



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 023954

WELL TYPE

WATER TEST WELL (HOLE)

73FT

DRILL DATE: 1966/01/01 **TOWNSHIP RANGE SECTION** 58N

31W 33

DRILL DEPTH: DEPTH TO BED:

UTM X

381,854.51

ELEVATION:

UTMY 4,406,179.83

1,000FT

ZONE 15

S.W.L. (BEFORE CASING):

PONY EXPRESS LAKE TEST WELL #5 **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID: 015517

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/12

TOWNSHIP

RANGE

SECTION ELEVATION: 1,035FT

DRILL DEPTH:

DEPTH TO BED:

310FT

58N 32W 22

UTM X **UTMY**

307FT

372,566.48

4,408,968.67

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-32-22 ccc - possible yield of 20 to 30 gpm

S.W.L. (AFTER CASING):

LOG ID: 015505

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/01

TOWNSHIP RANGE

SECTION

23

26

ELEVATION:

984FT

DRILL DEPTH:

276FT

58N 32W

UTM X

UTM Y 4,408,949.74

DEPTH TO BED:

268FT

375,584.48

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-32-23 ddd - possible yield of 50 to 75 apm

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015476

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/12

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,036FT

DRILL DEPTH:

334FT

58N 32W

UTM X

374.190.48

UTM Y 4,408,762.71

ZONE 15

DEPTH TO BED:

328FT

58-32-26 bbb

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015512 **WELL TYPE**

WATER TEST WELL (HOLE)

DRILL DATE: 1956/

1956/11/12

TOWNSHIP RANGE

58N

SECTION

ELEVATION:

DRILL DEPTH:

121FT

32W

UTM X

<u>UTM Y</u>

951FT

DEPTH TO BED:

115FT

29

369,924.47 4,408,839.63

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

58-32-29 baa - no water possibilities

S.W.L. (AFTER CASING):

LOG ID: 015514

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/13

TOWNSHIP

RANGE SECTION

ELEVATION:

918FT

DRILL DEPTH:

102FT

58N 33W

V 22

UTM X

UTM Y

DEPTH TO BED:

99FT

363,772.40 4,409,093.57

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-33-22 dcc

S.W.L. (AFTER CASING):

LOG ID: 015504

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/13

TOWNSHIP R

RANGE SECTION 33W 23

ELEVATION:

957FT

DRILL DEPTH:

144FT

58N 33W

UTM X

<u>UTM Y</u>

<u>DEPTH TO BED:</u>

139FT

365,381.42 4,409,074.59

ZONE 15

S.W.L. (BEFORE CASING):

<u>REMARKS:</u> 58-33-23 dcc

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015511

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/13

TOWNSHIP

RANGE SECTION

ELEVATION:

906FT

DRILL DEPTH:

85FT

58N

33W 24

UTM X

UTM Y

DEPTH TO BED: 73FT

367,614.44

44 4,409,059.61 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-33-24 ddd

S.W.L. (AFTER CASING):



RANGE

SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015483

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/27

> 58N 33W 27 157FT

TOWNSHIP

UTM X **UTMY** DEPTH TO BED: 155FT 363,767.41 4,407,478.55

ZONE 15

ELEVATION:

935FT

S.W.L. (BEFORE CASING):

58-33-27 dcc **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015478

WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1956/11/27 **RANGE ELEVATION:** 934FT

59N 30W 16 DRILL DEPTH: 143FT

UTM X **UTMY** DEPTH TO BED: 392,098.30 138FT 4,419,787.21

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 59-30-16 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015486

SECTION DRILL DATE: 1956/11/27 **TOWNSHIP RANGE ELEVATION:** 904FT

59N 30W 17 **DRILL DEPTH:** 210FT

UTM X UTM Y **DEPTH TO BED:** 209FT 390,476.29 4,421,282.20

59-30-17 aaa - possible yield from 15 to 20 gpm

2

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015479

145FT

SECTION DRILL DATE: 1956/11/26 **TOWNSHIP RANGE ELEVATION:** 825FT

59N

DRILL DEPTH: UTM X UTM Y

30W

DEPTH TO BED: 395,388.20 4,424,389.34 142FT

ZONE 15

S.W.L. (BEFORE CASING): 59-30-2 aaa **REMARKS:**

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015470

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/06 **TOWNSHIP RANGE SECTION** 59N 30W

ELEVATION:

856FT

DRILL DEPTH: 49FT

UTM X

UTMY

DEPTH TO BED: 47FT 396,899.29

4,418,230.31 ZONE 15

S.W.L. (BEFORE CASING):

59-30-24 dda - RECHARGE FOR WELL QUESTIONABLE **REMARKS**:

24

S.W.L. (AFTER CASING):

LOG ID: 015510

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/06

TOWNSHIP

SECTION RANGE 24

ELEVATION:

842FT

DRILL DEPTH:

22FT

59N 30W

UTM X

UTM Y 4,418,434.28

DEPTH TO BED: 15FT 395,499.30

ZONE 15

S.W.L. (BEFORE CASING):

59-30-24 cbc - NO WATER RECOVERED REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015516

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/06

TOWNSHIP

RANGE SECTION **ELEVATION:**

883FT

DRILL DEPTH:

45FT

59N 30W

UTM X

UTM Y

DEPTH TO BED:

39FT

392,222.33 4,417,924.19

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

59-30-27 bbb - NO WATER RECOVERED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015497

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/06

TOWNSHIP 59N

RANGE

SECTION 28

27

ELEVATION:

867FT

DRILL DEPTH:

DEPTH TO BED:

117FT

106FT

30W

UTM X

ZONE 15

390.619.36

UTM Y 4,416,564.15

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

REMARKS: 59-30-28 ccc - no water recovered



RANGE

SECTION

59-30-30 cbc - POSSIBLE YIELD FROM 40-50 GPM

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015513

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/06

59N 30W 29 **DRILL DEPTH:** 127FT

REMARKS:

REMARKS:

UTM X **UTMY** DEPTH TO BED: 125FT

59-30-29 ccd

TOWNSHIP

389,194.36 4,416,613.12

911FT

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015507

TOWNSHIP SECTION DRILL DATE: 1956/11/01 **RANGE ELEVATION:** 961FT

59N 30W 30 DRILL DEPTH: 161FT

UTM X UTMY DEPTH TO BED: 4,417,083.09 157FT 387,364.36

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015499

DRILL DATE: 1956/11/28 **TOWNSHIP RANGE SECTION ELEVATION:** 943FT

59N 30W 8 **DRILL DEPTH:** 130FT

UTM X UTM Y **DEPTH TO BED:** 126FT 389,111.27 4,422,891.19

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: 59-30-8 bbb

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

131FT

WATER TEST WELL (HOLE) 015494

SECTION DRILL DATE: 1956/11/28 **TOWNSHIP RANGE ELEVATION:** 909FT

DRILL DEPTH: UTM X UTM Y

31W

DEPTH TO BED: 386.711.26 4,424,481.16 125FT

ZONE 15 S.W.L. (BEFORE CASING):

59N

59-31-1 abc - POSSIBLE YIELD OF 10-15 GPM **REMARKS**: S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015518 **WELL TYPE**

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/31

<u>TOWNSHIP</u>

SECTION 31 ELEVATION: 1,032FT

ZONE 15

DRILL DEPTH:

282FT

<u>HIP RANGE SEC</u> 31W

UTM X

UTM Y

DEPTH TO BED:

281FT

378,929.40

4,416,404.91

59N

S.W.L. (BEFORE CASING):

REMARKS: 59-31-31 ada - POSSIBLE YIELDS FROM 25-50 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

022171 W

WATER TEST WELL (HOLE)

115FT

DRILL DATE:

T

TOWNSHIP RA

RANGE SECTION 31W 32

ELEVATION: 9

951FT

DRILL DEPTH:

59N

UTM X

UTM Y

DEPTH TO BED:

380,026.39 4,416,793.93

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

022172

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP F

59N

TOWNSHIP

59N

RANGE SECTION

ELEVATION:

951FT

DRILL DEPTH:

90FT

31W 32

UTM X UTM Y

DEPTH TO BED:

380,026.39 4,416,793.93

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

022173

WATER TEST WELL (HOLE)

DRILL DATE:

RANGE SECTION

ELEVATION:

951FT

DRILL DEPTH:

DEPTH TO BED:

125FT

31W 32

<u>UTM X</u> <u>UTM Y</u>

380,026.39

4,416,793.93

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 022174

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

175FT

RANGE SECTION 31W 32

ELEVATION:

951FT

DRILL DEPTH:

UTM X 380,026.39

UTMY 4,416,793.93

965FT

ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015477

DRILL DEPTH:

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/02

TOWNSHIP 59N

TOWNSHIP

59N

RANGE

SECTION ELEVATION:

DEPTH TO BED:

228FT 225FT 31W 33

UTM X UTMY 4,416,337.94

380,793.39 ZONE 15

S.W.L. (BEFORE CASING):

59-31-33 bcb - POSSIBLE YIELDS OF 60-70 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015482

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/02

TOWNSHIP

RANGE SECTION **ELEVATION:**

962FT

DRILL DEPTH:

245FT

59N 31W 33

UTM X

UTM Y

DEPTH TO BED:

241FT

382,193.39

4,416,541.98

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

59-31-33 aad - POSSIBLE YIELDS OF 10-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002959

Community Public Well

DRILL DATE:

TOWNSHIP

RANGE SECTION **ELEVATION:**

889FT

DRILL DEPTH:

130FT

59N 31W 34

ZONE 15

UTM X

383.725.40

UTM Y 4,415,373.99

DEPTH TO BED:

FT

REMARKS: Driller's Log Attached

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING): 4



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 002960

WELL TYPE

Community Public Well

1934/09/01 DRILL DATE:

59N

FT

RANGE 31W 34 **ELEVATION:**

888FT

DRILL DEPTH: 157FT

UTM X

UTMY 4,415,373.99

383,725.40 ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

123FT

REMARKS:

S.W.L. (AFTER CASING):

Driller's Log Attached

TOWNSHIP

LOG ID:

WELL TYPE

002961

Noncommunity Public Well

4

DRILL DATE:

1934/09/01

TOWNSHIP

RANGE

SECTION ELEVATION: 945FT

DRILL DEPTH:

210FT

59N 31W

UTM X

UTMY

DEPTH TO BED:

117FT

35

SECTION

384,159.39 4,415,735.01

ZONE 15

S.W.L. (BEFORE CASING):

#1 mAYSVILLE, SELDON COOK (?) - Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID: 027647

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1970/12/28

TOWNSHIP RANGE **SECTION** 11

3 MI N, 0.25 MI E OF HWY 6 IN POLK TWP

ELEVATION:

981FT

DRILL DEPTH:

71FT

15

59N 32W

UTM X 374,837.37

UTM Y 4,421,873.90

DEPTH TO BED:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well 005397

1939/05/27

TOWNSHIP 59N

REMARKS:

FT

RANGE

32W

SECTION

ELEVATION:

1,046FT

DRILL DATE: DRILL DEPTH:

DEPTH TO BED:

195FT

108FT

18

UTM X UTM Y

ZONE 15

368.698.36

4,420,784.79

ZONE 15

S.W.L. (BEFORE CASING):

"CORE HOLE"; #1 W.S. GOTTSCHALL - Driller's Log Attached **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006075

WELL TYPE Oil Well

<u>DRILL DATE:</u> 1940/03/27 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,047FT

<u>DRILL DEPTH:</u> 841FT 59N 32W 18

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 125FT 368,698.36 4,420,784.79

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: LOST & ABANDONED @ 841' (ALSO #6276-77); ALL FIGURES

S.W.L. (AFTER CASING): CHANGED TO 6075 - Driller's Log Attached

LOG ID: 006276

WELL TYPE
Oil Well

DRILL DATE: 1940/05/14 TOWNSHIP RANGE SECTION ELEVATION: 1,049FT

DRILL DEPTH: 2.422FT 59N 32W 18

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 665FT 368,698.36 4,420,592.78

ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: see log #6075 - #1B WILLIAM GOTTSCHOLL - Driller's Log Attached

S.W.L. (AFTER CASING): 279

LOG ID: 006277

WELL TYPE Oil Well

DRILL DATE: 1940/05/14 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,047FT

<u>DRILL DEPTH:</u> 846FT 59N 32W 18

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 64FT 368,598.36 4,421,072.79

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: see log #6075 - DRILLER'S LOG ONLY - LOST HOLE - Driller's Log

S.W.L. (AFTER CASING): Attached

LOG ID: 005401

WELL TYPE Private Well

DRILL DATE: 1939/06/01 TOWNSHIP RANGE SECTION ELEVATION: 1,040FT

DRILL DEPTH: 35FT UTM X UTM Y

<u>DEPTH TO BED:</u>
368,570.37 4,419,451.77
ZONE 15

32W

19

S.W.L. (BEFORE CASING):

REMARKS: WATER HIT "WHILE CORE DRILLING FOR STUCUTURAL

59N

S.W.L. (AFTER CASING): CONTROL"



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 005409

WELL TYPE Oil Well

DRILL DATE: 1939/06/02 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,056FT

<u>DRILL DEPTH:</u> 205FT 59N 32W 19

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 115FT 369,070.37 4,419,934.78

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 J.F. BERMOND; CORE TAKEN FOR STRUCTURAL CONTROL -

S.W.L. (AFTER CASING): Driller's Log Attached

LOG ID: 005461

WELL TYPE
Oil Well

DRILL DATE: 1939/06/26 TOWNSHIP RANGE SECTION ELEVATION: 991FT

DRILL DEPTH: 165FT 59N 32W 19

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 125FT 369,270.38 4,418,776.77

369,270.38 4,418,7 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 J.W. PULLEY; CORE TEST FOR STRUCTURAL CONTROL -

S.W.L. (AFTER CASING): Driller's Log Attached

LOG ID: 005410

WELL TYPE Oil Well

<u>DRILL DATE:</u> 1939/06/11 <u>TOWNSHIP RANGE SECTION</u> ELEVATION: 954FT

<u>DRILL DEPTH:</u> 115FT 59N 32W 21

UTM X UTM Y 371 044 20 4 420 113 91

<u>DEPTH TO BED:</u> 55FT 371,044.39 4,420,113.81 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 BRINK; CORE TAKEN FOR STRUCTURAL CONTROL - Driller's

S.W.L. (AFTER CASING): Log Attached

LOG ID:

DRILL DEPTH:

WELL TYPE

015287 WATER TEST WELL (HOLE)

165FT

DRILL DATE: 1956/10/30 <u>TOWNSHIP</u> RANGE <u>SECTION</u> <u>ELEVATION:</u> 1,031FT

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 161FT 367,841.38 4,417,167.73

32W

30

ZONE 15

S.W.L. (BEFORE CASING):

59N

S.W.L. (AFTER CASING):

REMARKS: 59-32-30 ccc



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015261

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/31 **TOWNSHIP RANGE SECTION** 59N 32W 32

ELEVATION:

963FT

DRILL DEPTH: 75FT

UTMY 4,416,911.74

DEPTH TO BED: 73FT

UTM X 369,379.40

ZONE 15

S.W.L. (BEFORE CASING):

59-32-32 bbb **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015285

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/31

TOWNSHIP

SECTION RANGE

ELEVATION:

980FT

DRILL DEPTH:

78FT

59N

32

UTMY

DEPTH TO BED:

73FT

32W

UTM X

370,779.41 4,416,911.76

ZONE 15

S.W.L. (BEFORE CASING):

59-32-32 aaa - LITTLE OR NO POSSIBILITY FOR WATER REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015286

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/31

TOWNSHIP

RANGE SECTION **ELEVATION:**

992FT

DRILL DEPTH:

135FT

59N 32W 34

UTM X

UTM Y

DEPTH TO BED:

131FT

373,010.42 4,416,663.79

59-32-34 bac

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015269

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/31

TOWNSHIP

RANGE

SECTION 35

ELEVATION:

1,039FT

DRILL DEPTH:

59N

32W

UTM Y

DEPTH TO BED:

188FT 186FT

UTM X 375.042.41

4,416,441.83

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

59-32-35 acb - POSSIBLE YIELD OF 10-20 GPM



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015515

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

112FT

1956/10/31 DRILL DATE:

SECTION TOWNSHIP RANGE 59N

32W 36

UTM X **UTMY**

DEPTH TO BED: 108FT 377,254.40

ELEVATION:

4,416,643.88

961FT

ZONE 15

S.W.L. (BEFORE CASING):

59-32-36 aad **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID: 005408

WELL TYPE

Oil Well

DRILL DATE:

1939/06/04

TOWNSHIP

RANGE

SECTION 7

ELEVATION:

ZONE 15

ZONE 15

1,049FT

DRILL DEPTH:

207FT

59N 32W

> **UTM X** 368,724.35

UTMY 4,422,595.81

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

130FT

REMARKS:

REMARKS:

#1 PRICE, CORE TAKEN FOR STRUCTURAL CONTROL - Driller's

Log Attached

LOG ID: 005412

WELL TYPE

Oil Well

DRILL DATE:

1939/06/14

TOWNSHIP

RANGE

SECTION

12

ELEVATION:

986FT

DRILL DEPTH:

152FT

59N 33W

UTM X 366,350.31

UTM Y 4,423,460.79

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

65FT

#1 C.D. HEAD ESTATE; CORE TAKEN FOR STRUCTURAL

CONTROL - Driller's Log Attached

LOG ID:

WELL TYPE

005460

Oil Well

DRILL DATE:

1939/06/16

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,019FT

DRILL DEPTH:

DEPTH TO BED:

192FT

85FT

59N 33W 13

UTM X

ZONE 15

366.923.34

UTM Y 4,420,593.76

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 G. BOTTORFF; CORE TAKEN FOR STRUCTURAL CONTROL -

Driller's Log Attached



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015259

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/24 **TOWNSHIP** 60N

RANGE SECTION **ELEVATION:**

861FT

DRILL DEPTH:

132FT

30W 25

UTM X

UTMY

DEPTH TO BED:

130FT

397,083.14

4,427,556.42

ZONE 15

S.W.L. (BEFORE CASING):

60-30-25 aaa **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015493

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/26

TOWNSHIP

RANGE

SECTION ELEVATION: 789FT

DRILL DEPTH:

124FT

60N 30W

UTM X

UTMY

DEPTH TO BED:

120FT

25

397,083.16

4,426,108.40

ZONE 15

S.W.L. (BEFORE CASING):

60-30-25 ddd - POSSIBLE YIELDS OF 40-50 GPM **REMARKS**:

26

26

60-30-26 ddd - NO WATER RECOVERED

S.W.L. (AFTER CASING):

LOG ID: 015268

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/24

SECTION TOWNSHIP RANGE 60N 30W

ELEVATION: 880FT

DRILL DEPTH:

165FT

UTM X

UTM Y

DEPTH TO BED:

163FT

395,450.17 4,426,173.36

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015276

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/24

TOWNSHIP

REMARKS:

RANGE SECTION **ELEVATION:**

888FT

DRILL DEPTH:

DEPTH TO BED:

105FT 102FT 60N 30W

> UTM X UTM Y

394.050.18

4,426,173.33

ZONE 15

S.W.L. (BEFORE CASING):

60-30-26 ccc - LITTLE OR NO POSSIBILITY FOR WATER **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015281

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25 **TOWNSHIP RANGE SECTION** 60N 30W 29

ELEVATION:

995FT

DRILL DEPTH: 83FT

UTM X

UTMY

DEPTH TO BED: 79FT 390,572.21

4,426,372.26 ZONE 15

60-30-29 ddd **REMARKS**:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015257

DRILL DATE:

1956/10/24

TOWNSHIP 60N

SECTION RANGE

ELEVATION:

959FT

DRILL DEPTH:

97FT

30W

UTM X

UTMY

DEPTH TO BED:

93FT

33

4,426,132.29 392,169.20 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

60-30-33 aaa - POSSIBLE YIELD OF 10-15 GPM

21

S.W.L. (AFTER CASING):

LOG ID: 027789

WELL TYPE

Oil Well

DRILL DATE:

1975/01/17

TOWNSHIP

RANGE

SECTION

ELEVATION: 960FT

DRILL DEPTH:

2.314FT

60N 31W

UTM X

UTM Y

DEPTH TO BED:

210FT

382,449.24

4,428,783.14

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WAYNE MAGEE - PLUGGED & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

013781

Noncommunity Public Well

DRILL DATE:

1955/03/01

TOWNSHIP

RANGE SECTION **ELEVATION:**

976FT

60N

31W

26

DRILL DEPTH: DEPTH TO BED: 125FT 87FT

UTM X UTM Y

384.964.25 4,426,752.16 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

POOR SAMPLES



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015283

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25

TOWNSHIP 60N

99FT

95FT

RANGE SECTION 31W 26

ELEVATION:

989FT

DEPTH TO BED:

UTM X **UTMY** 4,427,374.16

384,564.24

ZONE 15

S.W.L. (BEFORE CASING):

60-31-26 acd - POSSIBLE YIELD 100-125 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015260

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/25

TOWNSHIP 60N

RANGE

SECTION ELEVATION: 931FT

DRILL DEPTH:

63FT

31W

UTM X

DEPTH TO BED: 61FT 382,326.26

UTMY 4,427,477.12

ZONE 15

S.W.L. (BEFORE CASING):

60-31-28 adc REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015267

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/25

TOWNSHIP

RANGE SECTION **ELEVATION:**

999FT

DRILL DEPTH:

124FT

60N 31W

UTM X

ZONE 15

UTM Y

DEPTH TO BED:

118FT

380,290.27

4,427,316.08

29

28

S.W.L. (BEFORE CASING):

REMARKS: 60-31-29 dbbPOSSIBLE YIELD OF 10-20 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015284

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/25

TOWNSHIP

SECTION RANGE

ELEVATION:

991FT

DRILL DEPTH:

60N

31W 30

UTM Y

DEPTH TO BED:

130FT 121FT

UTM X 378.373.29

4,427,343.04

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

60-31-30 caa - POSSIBLE YIELD OF 50-60 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001688

DRILL DEPTH:

WELL TYPE Private Well

418FT

DRILL DATE: **TOWNSHIP RANGE SECTION**

> 60N 32W 23

1,051FT

UTM X **UTMY** DEPTH TO BED: 145FT 374,681.31 4,428,405.98

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

DRILLER'S LOG ONLY **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015266

TOWNSHIP SECTION DRILL DATE: 1956/10/25 **RANGE ELEVATION:** 963FT

60N 32W 25 DRILL DEPTH: 56FT

UTM X **UTMY** DEPTH TO BED: 54FT 376,064.31 4,426,783.99

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 60-32-25 ccc - NO WATER RECOVERED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015280

DRILL DATE: 1956/10/26 **TOWNSHIP RANGE SECTION ELEVATION:** 996FT

> 60N 32W 27 108FT

DRILL DEPTH: UTM X UTM Y **DEPTH TO BED:** 100FT 374,224.33 4,426,802.95

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: 60-32-27 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015264

186FT

DRILL DATE: 1956/10/26 **TOWNSHIP RANGE SECTION ELEVATION:** 1,043FT

DRILL DEPTH: UTM X UTM Y

32W

28

DEPTH TO BED: 372.617.34 4,426,807.92 182FT

ZONE 15 S.W.L. (BEFORE CASING):

60N

60-32-28 ddd **REMARKS**: S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015274

WELL TYPE

WATER TEST WELL (HOLE)

1956/10/29 DRILL DATE:

TOWNSHIP RANGE SECTION 60N 32W 29

ELEVATION: 1,066FT

DRILL DEPTH: 158FT

UTM X

UTMY

4,425,286.86

DEPTH TO BED: 154FT 370,986.33

4,426,822.90 ZONE 15

S.W.L. (BEFORE CASING):

60-32-29 ddd **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 028589

WELL TYPE Oil Well

DRILL DATE:

1939/06/27

TOWNSHIP

SECTION RANGE

ELEVATION: 1,052FT

DRILL DEPTH:

60N

32W 31

UTM X UTMY

ZONE 15

222FT 120FT

369,381.33

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

#1 WORTHMAN; PROBABLY DRILLED FOR STRUCTURAL **REMARKS**: CONTROL

LOG ID:

DEPTH TO BED:

WELL TYPE

015278

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/29

TOWNSHIP

RANGE SECTION **ELEVATION:** 1,037FT

DRILL DEPTH:

145FT

60N 32W 32

> UTM X UTM Y

DEPTH TO BED: 135FT 369,547.32 4,426,650.88

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 60-32-32 bbb

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

027792

Oil Well

DRILL DATE:

1975/02/10

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,023FT

DRILL DEPTH:

DEPTH TO BED:

2,490FT 230FT 60N 33W 15

> UTM X UTM Y

> > ZONE 15

364.564.24

4,431,087.86

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

#1 GERALD K. HAYNES - PLUGGED & ABANDONED **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015265

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/30

TOWNSHIP 60N

RANGE SECTION **ELEVATION:**

998FT

DRILL DEPTH:

100FT

33W 26

UTM X

UTMY

DEPTH TO BED:

91FT

366,229.29

4,426,902.84 ZONE 15

S.W.L. (BEFORE CASING):

60-33-26 ddd **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015282

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/30

TOWNSHIP

SECTION RANGE

ELEVATION:

944FT

DRILL DEPTH:

46FT

60N 33W

26

UTMY

DEPTH TO BED:

41FT

UTM X 364,829.27

4,426,902.82

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 60-33-26 ccc

S.W.L. (AFTER CASING):

LOG ID: 015279

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/30

TOWNSHIP

REMARKS:

RANGE

SECTION

ELEVATION:

971FT

DRILL DEPTH:

73FT

60N

60-33-33 ada

33W

34

DEPTH TO BED:

69FT

UTM X UTM Y 363,224.26 4,426,257.79

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015275

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/30

TOWNSHIP 60N

RANGE

SECTION

ELEVATION:

1,028FT

DRILL DEPTH:

141FT 137FT

33W 36

> UTM X 367.815.30

> > ZONE 15

UTM Y 4,426,692.86

DEPTH TO BED:

REMARKS: 60-33-36 aaa - possible yield of 10 to 25 gpm

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

DEKALB